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 Item # Kit-565802

1. 565818 Natural Latex Teat, flat back
- 2/4. 565807 6mm Tubing for WM Teat Plates & WM BTU, 1M (3,28')
3. 565806 One Way Valve for WM Teat Plates & WM BTU
5. 565808 Weighted End Pipe for WM Plate & WM BTU
6. 565809 Screen for WM Plate & WM BTU One Way Valve
7. 565811 Mounting Disc Plate for Wall Mount BTU
8. 565810 Female Nut for Wall Mount BTU



Technical Information HIKO®  
Standpipe Device SK 2000 / SL 2003



Información técnica. Instalación de tubo  
descendente HIKO® SK 2000 / SL 2003



drinking systems  
for animal rearing -  
for 80 years

**HIKO**®



## Installation

Use the template (at right) to mark holes on the wall for mounting the WMTU. The WMTU should be mounted at about the same height that the ewes udder would be from the floor. 10-14" is the average. When done you will want the teat to be about one inch above the highest milk level of the container that you choose to store the milk in. This will keep the teat from dripping, wasting costly milk replacer.

Use a 3/8" bit and drill through the wall at the position marked A. This will allow the center pipe of the WMTU to go through wall.

Use a 1/8" bit and drill a starter hole at the three positions marked B. Screw in the three screws that are provided into the holes marked B until they protrude about 1/4". (Refer to illustration at right).

Insert center pipe of WMTU into the hole marked A through the wall. Press mounting disc plate (7) over the three screws and lock into place with a slight turn to the right.

Attach hose (2) to the center pipe of WMTU on the other side of the wall. Cut hose from the other end and install one way valve (3) with the arrow pointing toward the WMTU one way valve should hang vertical in the container. Attach weighted end pipe (5) and screen (6) below the one way valve.

Install the teat and nut onto the WMTU hand tight. Squeeze the teat several times to draw the milk into the teat. The one way valve will keep the milk from flowing back into the container so that the lambs will always have milk as soon as they start to nurse.

Make sure to always have milk in the container. If it runs out the lambs will abuse the teats and will require replacement.

You can dismantle the WMTU and submerge it in hot soapy water



## Montaje

Se recomienda utilizar este folleto como modelo y colgarlo en la pared del establo a la altura deseada. Realizar una marca de unos 10 mm de diámetro a través del punto A y uno de unos 4 mm de diámetro a través del punto B: perforar ligeramente y enroscarlos tornillos adjuntos unos 7 mm (ver ilustración 3).

Presionar la placa de sujeción de la instalación de tubo asciendente HIKO SK 2000 y engatillarla con un giro suave hacia la derecha. A continuación, encajar un pedazo de la manguera de PVC, resistente a productos alimentarios conforme a lo prescrito por la BGB (Oficina de Sanidad Federal Alemana) (2), la válvula (3), la manguera (4), el contrapeso (5) y el filtro de absorción (6).

### Funcionamiento

Comprimir manualmente el tetón repetidas veces de manera que absorba el líquido. La válvula evitará cualquier escape de líquido. El bebedero ya está listo para su uso.

### Limpieza

Retirar todo el bebedero. Sumergir el extremo del tubo con el filtro en agua caliente, pero no hirviendo, con detergente. Bombear el agua con el detergente por todo el sistema comprimiendo y soltando el tetón manualmente. Aclarar con agua limpia de la misma forma. Desmontar el bebedero únicamente en caso de avería.

### Nuestro consejo

Para prolongar notablemente la vida útil del tetón es recomendable evitar que los animales succionen del tetón, cuando el pañol está vacío, ya que esto les estimula a masticarlo.

## Template / Plantilla

